25X1

25X1

OUT53789

21

HFS

CJS

L. FO

2 2 JUL 1964

Grace (File)

1964 JUL 21

04**Z**

queti P 212040Z FM NPIC TO DIRNSA CNO

OPCEN STATE /RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC

LANT INT CEN FICPAC COMNAVFORJAPAN COMSECONDFLT AFSSO USAFE AFSSO USAF USAFSS

Declassification Review by NGA/DoD

RELEASABLE FROM SSO CHANNELS. SS0S

EVE

SAC FOR

CITE NPIC 2624.

CONTINUING SCAN OF MISSION

EWLY IDENTIFIED

25X1

and Maria

25X1

25X1

25X1

YD HAVQC/CINCEUR YHLAQAC/USARPAC AFSSO ALCOM/AAC AFSSO PACAF YWQLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC ZEM TOPSECRET PASS TO APPROPRIATE TCOS.

~		-	

COMMUNICATION FACILITIES NEAR TBILISI, YAKUTSK, NENOKSA, AND KHABAROVSK. THE FACILITY NEAR TBILISI IS AT 42-01N 44-28E AND APPROXI-MATELY 22 NM NORTHWEST OF THE CITY. IT CONTAINS THREE DOUBLE DAY-NIGHT RHOMBIC, A SINGLE RHOMBIC, AND PROBABLE DIPOLE ANTENNAS UNDER CONSTRUCTION. THE CONTROL BUILDING WAS IN EARLY STAGES OF CONSTRUCTION ON 25X1 25X1 THE FACILITY NEAR YAKUTSK IS AT 62-15N 129-49E AND APPROXIMATELY 13 NM NORTH OF THE CITY. IT IS UNDER CONSTRUCTION AND CONTAINS A VLF ANTENNA, 51 HIGH FREQUENCY RHOMBIC ANTENNAS, TWO HF DIPOLE ANTENNAS, AND A VERTICAL RADIATOR. 25X1 THE FACILITY NEAR NENOKSA IS AT 64-37N 39-08E AND 2 NM NORTH-WEST OF THE CITY. IT CONTAINS PROBABLE VEE AND DIPOLE ANTENNAS. 25X1

THE FACILITY NEAR KHABAROVSK IS AT 48-27N 134-51E ADJACENT TO THE VLF STATION AND 8 NM WEST OF THE CITY. IT CONSISTS OF TWO DOUBLE DAY-NIGHT RHOMBIC AND A SERIES OF PROBABLE DIPOLE ANTENNAS. MISSION

TOPSECRET

-END OF MESSAGE-

(ALSO PASSED

25X1

25X1

Approved For Release 2008/01/18 : CIA-RDP78B04558A001100070030-0